

Installation

Download iso

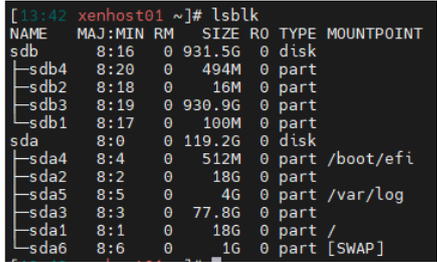
Current link as of this writing. Write the iso to a usb stick using rufus and imaged a computer.

<https://mirrors.xcp-ng.org/isos/8.2/xcp-ng-8.2.1-20231130.iso?https=1>

Login with ssh

Connect to XenServer with ip address and ssh using something like moba.

<https://xcp-ng.org/forum/topic/4830/quick-deploy-does-not-list-storage-options/5>

Helpful commands	What do	Notes
<code>xe sr-list</code>	basic info about your setup	
<code>lsblk</code>	list of storage disks	
<code>xe sr-create name-label="local2tb" type=ext device-config-device=/dev/sdb3 share=false content-type=user</code>	create a usable disk for vms. command results: a9c011d3-d030-4d54-c07a-f8499655cc37	
<code>xe vm-list</code>	list all vm's on host	
<code>yum update</code>	updates xenserver	

Website ui

Go to website: <https://0.0.0.0>

You know with your ip address.

Choose to do a quick deploy of Xen Orchestra and enter all the good information.



Deploy Xen Orchestra 5

[Deployment documentation](#) 



XOA deployment successful!



[Access XOA](#) 

[Access XOA \(with IPV6\)](#) 

Revision #6

Created 14 February 2024 18:39:30 by Michael Wood

Updated 14 February 2024 20:04:11 by Michael Wood